



Merging Business with Linux

Success with Fedora Core

**Jared Giles, Director of Product Development
Pogo Linux**

Introduction

Founded in 1999 and headquartered in Seattle WA, with offices in Shanghai, China and Fremont, CA.

Pogo Linux is a provider of Linux-based servers, workstations and storage systems.

Pogo Linux offers a wide range of solutions for all your business computing needs. From web serving to enterprise database appliances.

Pogo Linux is committed to delivering a greater value in product, services, and support. We will exceed your expectations at a competitive price!





Merging Business with Linux

Why Pogo Linux?

- ❖ Professionally Tested Linux Hardware
- ❖ Professional Tuned Linux System
- ❖ Robust Linux Solution
- ❖ **One Stop - Linux Service**

Greater value in product, services, and support

Reduce TCO

**Linux Hardware; Linux Service; Complete
Linux Solution**

- ❖ Cutting Edge Performance
- ❖ High Reliability Storage
- ❖ Effective Expansibility
- ❖ Competitive Price
- ❖ Continual support for Fedora Core

Upgrade Efficiency
Reduce Risk

- ❖ Substantial COTS hardware base
- ❖ Increased customer requests for remote management
- ❖ Web analytics
- ❖ Sarbanes/Oxley compliance
- ❖ Tier 1, 2 vendors shying away from support

Committed to the Fedora Community

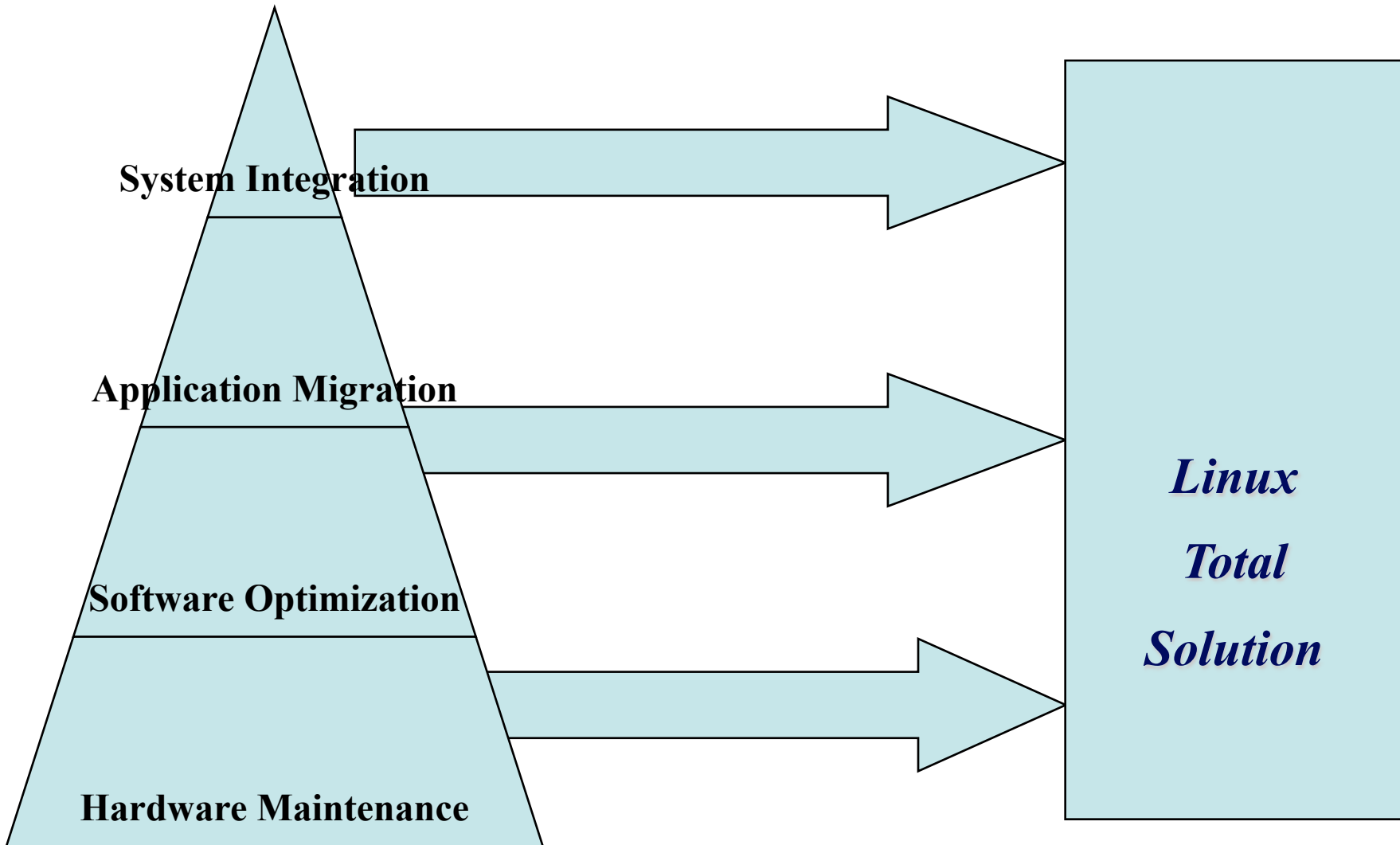


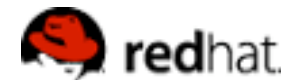
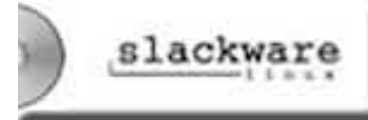
System Integration

Application Migration

Software Optimization

Hardware Maintenance





Installed Distributions

Our Customers

www.pogolinux.com.cn



QUALCOMM

MyFamily.comTM



Princeton University





Support and Service

- ❖ **24 x 7 on site Service**
- ❖ **8 x 5 NBD Service**
- ❖ **Linux Community Support**
- ❖ **Pogo Linux Call Center**



Support and Service

- ❖ **24 x 7 on site Service**
- ❖ **8 x 5 NBD Service**
- ❖ **Linux Community Support**
- ❖ **Pogo Linux Call Center**

Contact Us

www.pogolinux.com.cn

<http://www.pogolinux.com>
sales@pogolinux.com
service@pogolinux.com

Jared Giles
Director of Product Development

Professional Linux Support for you